

	Type	L #	Hits	Search Text	DBs
8	BRS	L8	1	oil adj water adj pigment adj emulsion	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
9	BRS	L9	24	oil adj water near5 pigment adj emulsion	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
10	BRS	L10	7	9 and (epoxy or epoxide or glycidyl)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
11	BRS	L11	5971 2	oil adj2 water near5 (emulsion or microemulsion or coating or composition or ink)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
12	BRS	L12	236	11 and ((aminated or amin\$2 or cationic) near5 (epoxy or epoxide)) and (blocked near5 (polyisocyanate or isocyanate or diisocyanate) or melamine)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
13	BRS	L16	161	11 and electrodeposit\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB

	Type	L #	Hits	Search Text	DBs
14	BRS	L13	28	12 and (internal\$5 near5 (crosslink\$5 or cross adj link\$5) or self adj (crosslink\$5 or cross adj link\$5))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
15	BRS	L19	49	("20030018151" "20030171497" "20030187145" "2378629" "2411599" "2531196" "3856685" "3919180" "3947338" "3957732" "3984299" "4139480" "4147679" "4147688" "4220679" "4403003" "4681811" "4732790" "4798746" "4889890" "4937288" "4997900" "5071904" "5084541" "5098947" "5098955" "5202382" "5214101" "5229458" "5356973" "5407707" "5439896" "5508337" "5510444" "5552487" "5554692" "5663240" "5710214" "5777061" "5807937" "5976701" "5989642" "6111001" "6114489" "6197883" "6281272") .PN. OR ("7101930") .URPN.	US-PGPUB; USPAT; USOCR
16	IS&R	L20	2	("4849262") .PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB

	Type	L #	Hits	Search Text	DBs
17	BRS	L21	1	20 and (epoxy or epoxide or glycidyl)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
18	BRS	L23	8	19 and (internal\$5 near5 (crosslink\$5 or cross adj link\$5) or self adj (crosslink\$5 or cross adj link\$5))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
19	BRS	L22	8	19 and ((aminated or amin\$2 or cationic) near5 (epoxy or epoxide)) and (blocked near5 (polyisocyanate or isocyanate or diisocyanate) or melamine)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
20	BRS	L24	0	(22 23) and 11	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
21	BRS	L14	105	12 and ((diacrylate or dimethacrylate or triacrylate or trimethacrylate or triallyl adj cyanurate or triallyl adj isocyanurate or diallyl adj terephthalate or divinylbenzene or divinyl adj benzene))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB

	Type	L #	Hits	Search Text	DBs
22	BRS	L15	28	12 and electrodeposit\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
23	BRS	L25	23	(internal\$5 near5 (crosslink\$5 or cross adj link\$5) or self adj (crosslink\$5 or cross adj link\$5)) near5 (polymer or resin) same (size or diameter) and electrodeposit\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
24	BRS	L26	0	25 and 9	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
25	BRS	L17	15	16 and (internal\$5 near5 (crosslink\$5 or cross adj link\$5) or self adj (crosslink\$5 or cross adj link\$5))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
26	BRS	L18	14	17 and (blocked near5 (polyisocyanate or isocyanate or diisocyanate) or melamine)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
27	BRS	L27	14	18 and (latex or emulsion or size or diameter)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB